## THE USOE PRESENTS WEDNESDAY, OCTOBER 3 RD

AT THE GRANITE SCHOOL DISTRICT OFFICES. SALT LAKE CITY

# TOE E

#### GROWTH IN SCIENCE TEACHING PROGRAM

#### A WORKSHOP DONE BY UTAH SCIENCE TEACHERS FOR UTAH SCIENCE TEACHERS

"This workshop is just what we need. Labs that we can take and use. Great to meet and get ideas from other science teachers. Honestly, this was more valuable than any other workshop I have done." — Spring 2007 workshop participant

During spring 2007, GIST workshop participants identified the following Core Curriculum Standards they were needing inquiry-based, ILO embedded unit plans for:

### 7<sup>th</sup> Grade Integrated: Standard 2 8<sup>th</sup> Grade Integrated: Standard 4, Objectives 1 and 2 Earth Systems: Standard 1

\*Experience these field-tested unit plans hands-on at our workshop.

\*Materials for each of the lessons are also included so you can
return to your classroom and immediately use it.

\*You will also have time to meet with other science teachers
and share ideas on how they teach these Standards.

#### REGISTRATION IS LIMITED!

Please register soon to reserve a spot, but only register if you are SURE you will attend.

#### TO REGISTER

Send an e-mail to gist.program@yahoo.com, or call (801) 458-8800. Please include:

\*Your name

\*Your CACTUS number

\*Your school and district

\*Which workshop you will attend (7<sup>th</sup> Grade, 8<sup>th</sup> Grade, or Earth Systems)
Please indicate if you need a hotel room for the night of Tues., Oct. 2<sup>nd</sup> (see below)

Special Note: Mileage will be reimbursed if you travel more than 50 miles one-way to attend the workshop. Please car-pool! Hotel accommodations will be provided if you are traveling more than 100 miles one-way to attend the workshop.